Amendments to the Specification:

Please amend the Abstract of the Invention, as follows: --When-registering electronic tickets by means of a transmitter/receiver unit-located in a railway carriage, for charging purposes data is created in a remote computer system which yields a movement profile for the persons using such tickets. For the anonymous prepaid registration of tickets it is proposed that a A system and method for paying for a service with an electronic ticket is provided. A shadow account be-is maintained on the tickets-ticket, to which postings are made using provisional tariff units contained in transmitted information units. In the a remote computer system, a booking or posting is made to an account assigned to the respective ticket, using definitive actual tariff units contained in tariff tables. Additionally, data from the ticket can be used to generate a movement profile for the person using the ticket. When a prepayment is made or at certain points in time the The balance of the shadow account is periodically synchronized with the balance on the remote computer system. As-a-result of the fact that Because the value of the provisional tariff unit is greater than that of the definitive—actual tariff unit and/or that a discounting scheme can be implemented on the account on the remote computer system, a safety measure of excess balance is present on the ticket account balance. --